Section D. Field Organization 25X1A There being no precedent to follow in establishing a monitoring serwice on any sizeable basis, the FBMS proceeded on original lines, changing methods and procedures from time to time as experience indicated. Originally, FCC engineers envisaged the establishment of six listening posts for a start; STATINTL to handle broadcasts from Latin America, Asiatic 25X1A broadasts from Asia and Latin America; STATINTL Russia, and the Far East; European and Russian shortware broadcasts, as well as some STATINTL transmissions from south and west Africa and Australia; Mexico STATINTL transmissions from Europe, Central, and South America; STATINTL specific European, Asiatic, and Latin and Central America; STATINTL America transmissions. To simplify the communications problem, the STATINTL and listening posts were eliminated in the planning stage and the STATINT post took on the added duties. the original counterpart of the present East Coast Bureau, 25X1A was e stablished in April 1941. The station was moved to September 1941, From the time of its inception until April 1 1950 this bureau functioned as a split operation; engineers and technicians operated at the station, while monitors, translators, and editors worked in the Washington headquarters. Intially, code and voice programs were transmitted to this latter group by couriers the the waxed recordings to headquarters where they were translated and further processed. Later, direct telephone and teletype lines were installed from the field to the headquarters.

STATINTL

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STATINTL III.
STATSPEC

was established in March 1941 at

The

25X1A

operation began modestly, concentrating on the recording of Japanese pwerseas broadcasts. With an augmented staff and equipment, however, monitoring was expanded to cover Khabarowsk and several Chinese stations. These early efforts were consisted of the recordings of broadcasts which were air expressed daily to Washington for translation and processing.

STÄTINTL

On October 2 1941 the station was expanded into a complete monitoring operation, with the arrival of editors and monitors from STATINTL Washington, D.C., and an editorial office was established in a farmhouse some two miles from the engineering station.

Shortly after Pearl Harbor, the Japanese-language staff was increased from two to fire, as the chief objective of the bureau became the coverage of Japanese and Japanese-contolled transmissions. Morse code operators were added and the Russian, editorial, and teletype sections were augmented; by STATINTL Augusts 1 1942 the staff numbered Tokyo, Hsingking, Shanghai, Chungking, Khabarowsk, Saigon, Manila, and Singapore were monitored, in Japanse, Chinese, Russian, or English, as seemed appropriate.

By this time, there was an obvious need for greatly expanded coverage to provide essential material to Government intelligence and information agencies, particularly OWI in San Francisco.

STATINTL post in was acquired and headquarters of FBMS STATINTL

here all of the Japanese languages shows were handled, since the Nisei Japanese personnel had been cleared by the Western Defense Command for that area only.

Due to persistent requests from users of the material, the Nisei staff was STATINTL increased to STATINT increased to

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25X1A

authorized an office in ..., where Jag

was movedthere. During this period the

, where Japanese translators

office was retained, , and

ILLEGIB while awaiting clearance, worked on recordings of Japanese transmissions airmai STATINT daily from | When these translators were finally cleared, they were ænt STATINTIto STATINTL or to Washington, and the office was closed. as a monitoring station office continued in operation until the end of December 1944, STATINTL and stayed open as an FBMS office during the period of the in order to recei-e and deli-er each morning to the United States delegation a roundup of world radio reaction prepared by FBMS in Washington. With the cessation of hostilities in the acific, Japanese monitoring With STATINTL was discontinued, and the staff was reduced from approximately the transfer of & FBMS from FCC to the War Department and thence to CIG, there followed a gradual building up of a staff to meet different coverage requirements. such as Moscowand the Siberian regionals, and Far East and Southwest Pacific broadcasts. At the same time, it was no longer possible to house FBMS technicians STATINTL! in FCC buildings. Accordingly, a survey team from and Washington explored several sites on the acific Coart, finally selecting STATINTLILLE! where an OSS wartime monitoring station was taken site STATINTLSTAT! o-er and enlarged to meet FBMS meeds. STATINTLSTAT! 1948, winth the general stattion was activated on April This area of coverage remaining the same. Plans are now being laid to move this STATINTLSTAT! station to a rile Mean

25X1A

D 6

STATINTL The FRIS O

The FBIS opened a bureau in early February 1945 at the request of Admiral Nimitz. This operation consisted solely of the monitoring of Tokyo medium-ware broadcasts in Japanese, and copies were furn ished to Admiral Nimitz' headquarters and to Gen. Curtis Le^May, 20th Bomber Command. A Unique serwice was also furn ished to the 20th Bomber Command by FBIS by the monitoring of B-29 raids over Japan as they were in progress. The FBIS staffwas alerted to each raid and would furnish to headquarters a blow-by-blow account of Japanese broadcast reaction. Also, as the B-29's flew on radio silence, FBIS plotted the position and progress of the goups. Translated copy was in the hands of Admiral Nimitz and Gen. LeMay hours before they could get material from debriefed pilots, thus enabling them to evaluate results and expedite further plans.

In an effort to push nearer the scene of military action, a fourSTATINT man monitoring team from went into operation on a temporary basis

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on August 13 1945. This activity was closed out on September 29 1945.

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The was closed out on December 17 1946,

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Y					•
With the end of	the war in the Pe	acific and the	occupation of	Japan, the	pressing
need for the monitor					
there was still a dma		ansmission of	Japanese thoug	ht and idea:	s
for the reconstruction	n as expressed in	their	SCAP-ce	nsored broad	icasts.
Accordingly, after s	e-eral months of n	negotiations with	th Gen. Willou	ghby Atten	
Gen. MacArthur's Star	ff			in	STATINTL
December 1946.			STATINTL		
Preliminary eng	ineering tests det	ermined that		was the best	t
site for a permanent	location, but lac	k of a clearcut	decision from	n the State	STATINTI
	partments on the flu				
by FBIS. However, a			in the		STATINTL
1	in December 19	46, and arrange	ements were made	de	STATINTL
to cower the radio f			a much less	•	STATINTL STATINTL
method than direct mo	onitoring. It was	soon determined	l, however, the	at better	STATINTL
coverage was afforded				than by scr	·ipt
scrutiny, which because	minor supplem	entaty source.	This marked th	ne first FBI	S
excursion into covers	age of press mater:	ial directly, m	aterial not tr	ansmitted t	γ
radio. STATIN	TL				
	undertook s	top-gap monitor	ing of other F	ar East	
radios and of Moscow	in oriental langu	ages prior to t	he establishme	ent of a	STATINTL
		•			
					STATINTL



STATINTL